

## Catalyst Browse

A powerful clip management tool for the latest portfolio of Sony cameras and decks.



#### Overview

The complex world of media production requires powerful media management. Catalyst Browse, a cross-platform viewing and logging tool for all Sony Pro formats, offers streamlined media management that simplifies your workflow and secures your content.

Catalyst Browse is a media assistant that lets you browse files from your Sony camera, deck, or card reader with detailed views of individual clips; see and edit media metadata; accurately view video using source colour space, and apply colour correction and colour looks. Once you've selected the clips you need, you can copy them to a local hard drive or connected NAS, upload to Sony Media Cloud Services Ci, transcode to a variety of formats, as well as create, ingest, and export Sony Professional Disc clip lists.

#### **Features**

#### **Browse**

Quickly browse files on your device using a visual thumbnail view or detailed list and filter by file type, file format, date created, or flag metadata.

#### View

See the details of each clip, check focus, mark in and out points, adjust colours, and edit metadata.



#### **Fast Copy**

Copy all clips on the media, a subset, or only the desired portion of a clip to save time and space.

#### **Ultra Wide Colour Gamut**

Review with confidence the full range of colour captured by your S-Log and RAW Sony cameras. Apply colour correction, and import/export standard ASC-CDL files with other workflow tools to save time.

#### **Clip Lists**

Create, import, and export Sony Professional Disc clip lists for quick play-out needs.

#### **Transcode and Cloud**

Transcode clips to a variety of video production formats. Upload clips directly to the Sony Ci Media Cloud Services for collaborative team review.

#### **Image Stabilization**

Metadata combining Sony camera's built-in gyro and E-mount lens information allows you to creatively choose the balance between the level of shake-compensation and the resolution of trimmed 4K imagery.

#### Specifications

#### System Requirements

A 64-bit operating system: Microsoft® Windows 10 or macOS 10.13 (High Sierra), 10.14 (Mojave), or 10.15 (Catalina)

2 GHz multicore processor An 8-core processor is

OpenGL 2.1 is recommended for optimum performance OpenGL 4.1 is required for video stabilization 2 GB GPU memory is recommended for 4K preview, HD rendering, or HD video stabilization 4 GB GPU memory is recommended for 4K rendering or 4K video stabilization 6 GB of GPU memory is recommended for decoding XAVC S or XAVC HS 4K media, and we recommend using the latest GPU driver version from NVIDIA, AMD/ATI, or Intel. macOS 10.13 (High Sierra) supports only 4:2:0 XAVC S or XAVC HS media; 10.14 (Mojave) and 10.15 (Catalina) support 4:2:0 and 4:2:2 XAVC S or XAVC HS media.

You must provide registration information to Sony Creative Software Inc., a US company, in order to activate the software. Product requires online registration.

# Related products





PXW-Z190

4K Handheld Camcorder with allnew 1/3-type 3CMOS with 4K 50p/60p\* recording capability, 25x zoom lens and advanced Face Detection AF

MCX-500 Multi-Camera Live Producer

Gallery

